

# SOIL CONSERVATION

SOIL CONSERVATION—INDEX TO VOLUME XII

Index

## VOLUME XII

August 1946 to June-July 1947



UNITED STATES  
GOVERNMENT PRINTING OFFICE  
WASHINGTON : 1950

# SOIL CONSERVATION

Index

VOLUME XII

August 1946 to June-July 1947



U. S. GOVERNMENT PRINTING OFFICE  
WASHINGTON, D. C.

# UNITED STATES DEPARTMENT OF AGRICULTURE

## SOIL CONSERVATION SERVICE

### SOIL CONSERVATION—INDEX TO VOLUME XII

AUGUST 1946 TO JUNE-JULY 1947

<b>Agriculture—</b>	<b>Page</b>
fertile soil, basis for national economy.....	183
Greek, UNRRA study of.....	230-231, 236
<b>Alabama—</b>	
Avondale Farm, success through conservation practices.....	36-39, 44
conservation education in.....	160-162
pasture management.....	36-39, 44
American Bankers Association, conservation and land-use program.....	212
ANDERSON, WALLACE L.: Five Years of Soil Conservation Biology.....	256
Army, rescue work after snowstorm, SCS field men cooperating, eastern Colorado.....	171-174
Attorneys, county, vital role in soil conservation. Matthias A. Thorfinnson.....	178-179, 181
BAILEY, R. Y.:	
Blue Lupine in the Southeast.....	156-159
District in Action.....	102-103, 111, 118
<b>Bank(s)—</b>	
country, and the land. W. W. Campbell.....	243-247
promotion of soil conservation.....	209-212
St. Louis Federal Reserve, case studies on farm improvements.....	243-247
BEAR, FIRMAN E., review of book, Elements of Soil Conservation.....	215
BECK, VIRGIL S.: To the Rescue.....	171-174
<b>Beef—</b>	
cattle. See Cattle, beef	
more from improved range. Kenneth W. Shanks.....	41-43
Bennett (Hugh) Conservation Day.....	126-143
A dream coming true, address by Hugh Hammond Bennett.....	126-131, 136-139
congratulatory statement (telegram). Clinton P. Anderson.....	128
descriptive article, Bennett Conservation Day. Wellington Brink.....	132-135
Hugh Hammond Bennett, note in Brown Creek District booklet.....	140-141
If you fall, we slump, remarks by Sim Bennett, son of ex-slave.....	139
proclamation by Governor of North Carolina.....	127

<b>Bennett (Hugh) Conservation Day—Con. Resolution—</b>	<b>Page</b>
board of commissioners, Anson County, N. C.....	141
commissioners, Wadesboro.....	128
county bar association.....	130
The hope of the garden is not gone, address by Jonathan Daniels.....	142-143
<b>BENNETT, HUGH HAMMOND:</b>	
A Dream Coming True, address on Bennett Conservation Day, Wadesboro, N. C.....	126-131, 136-139
land losses, statement on.....	83
Our Honored Dead.....	21-22
Science and Practice of Soil Conservation.....	84-90
We Took the Job Out to the Land.....	62-67
Bicolor, lespedeza, value in game-land management.....	99-101
Blue lupine in the southeast. R. Y. Bailey.....	156-159
Bobwhites thrive on bicolor. Verne E. Davison.....	99-101
BOWMAN, TED: Watering Orchards in the Yakima Valley. With Allan W. McCulloch.....	254-256
<b>BRINK, WELLINGTON:</b>	
District Profile. F. J. Sievers.....	166
Hugh Hammond Bennett Conservation Day.....	132-135
New England Dust Bowl Under Study.....	154-155, 162
Review of book, The Lazy Gardener.....	260-261
This University Works for the Land.....	34-35
<b>BRINSE, AYERS: Districts Provide a Pattern of Thinking.....</b>	<b>187-188, 191</b>
Broadcasts. See Radio.	
BUNCH, CLARENCE: Lovegrass in the Windy West.....	189-190
BURCH, GUY IRVING: Population Increasing, Resources Decreasing.....	82-83, 91
BURDETTE, JAMES W.: Classrooms Expand in Alabama.....	160-162
BYRD, H. C.: Soil Conservation in Our Democracy.....	182-187
CCC, work on Pocomoke drainage project.....	125
Callaway, Cason, plan, Georgia better farms. Bert D. Robinson and James A. Smith.....	150-153, 164
Campbell, Bill, boosts sugar tonnage in South Africa. C. R. Enlow.....	112-113, 118

	Page		Page
CAMPBELL, W. W.: Country Banks and the Land	243-247	DAVISON, VERNE E.: Bobwhites Thrive on Bi-color	99-101
Cattle—		DAVIS, CHESTER C.: Land Use and Conservation	207-213
beef—		District(s)—	
effect of range improvement on	41-43	action in, Greenville, S. C. R. Y. Bailey	102-103, 111, 118
fattening ration	61	administration, South Dakota, legal aspects	175-177
improvement, Highland Soil Conservation District, Texas	238	aid to farmer, North Palouse, Wash. G. C. Gale	9-10
dairy, year-round grazing in Alabama	36-39, 44	importance to Massachusetts farmers. Ayers	
versus cotton in Alabama	37-39	Brinser	187-188, 191
Church in rural reconstruction. Eugene Smathers	55-59	Jasper County (Iowa), banquet	218
Clark-McNary nurseries, source of forest planting stock	76, 81	legal assistance to, by county attorneys	179, 181
Classrooms expanded in Alabama. James W. Burdette	160-162	lime production, West Fork, W. Va. Hermann	
Colorado—		Postlethwaite	204-206
land abuse, and control	28-32	management. Frank H. Mendell	43-44
rescue work, snowstorm, by conservation workers	171-174	orchard irrigation improvement plans, Yakima Valley, Wash.	254-256
Smoky Hill Soil Conservation District, lawsuit	28	profile. J. F. Slevers	166
Upper Huerfano Soil Conservation District, range program	41-43	report, Limestone Valley, Ga.	247
CONKES, CONSTANTINE J.: Farm Responds to Paul Whiteman's Baton	123, 124, 141, 143	rescue work after Colorado snowstorm	171-174
Connecticut River Valley, dust bowl, wind erosion control	154-155, 162	supervisors, responsibility of, South Dakota	177
Conservation—		tree nurseries, Michigan. John W. Keller	250-253
and land use. Chester C. Davis	207-213	trees for, John W. Keller	75-77, 81
conference, Athens, Ohio	71	work in wildlife improvement	256
education. See Education.		Drainage projects—	
practices—		Pocomoke. W. S. Otto and D. A. Hannaman	125
adapting to land	88-89	Red River Valley. A. S. McKinnon	104-107, 118
benefit to wildlife	18-19	Drill, grass seed, development and value of	40-41
need for, at Oak Ridge	242	Dry farming, semiarid plains region	32
on Whiteman farm	123, 124, 141, 143	Dust—	
soil. See Soil Conservation.		bowl—	
survey, Anis Rivers farm, Tex.	200-202	new, danger of	27
water. See Water Conservation.		New England, study of. Wellington	
Contest—		Brink	154-155, 162
4-H, for soil conservation	226	storms—	
Samuel Roberts Noble Foundation sponsorship of	249	damage from	29
Contour(s)—		effects and control	27-32
on pineapple plantations in Hawaii	195-199	precautions against	30
plowing, experiment at Hays, Kans.	88	Ecologists, discussion by E. H. Graham	44
Contracts, soil conservation work, legal aspects	175-177	Economic conditions, improvement of, through soil conservation practices (examples)	244-245
CORBETT, EVA: letter to supervisors, Lynchess River Soil Conservation District, S. C.	165	Education—	
Cotton, versus cattle in Alabama	36, 37, 39	conservation—	
Cover crops—		American Telephone & Telegraph Co. training course	242
in irrigated orchard, Yakima Valley	255-256	demonstrations, Nebraska	224
legume, soil organic matter and bacteria	15-18	Extension Service program, Nebraska	223-225
value of blue lupine	156-159	Girl Scouts learn soil-saving practices. Fanchon Hamilton	80-81
Credit for soil conservation. E. C. Weitzell	232-236	importance in our democracy	185
DANIELS, JONATHAN: The Hope of the Garden Is Not Gone. (Address on Hugh Bennett)	142-143	in Alabama. James W. Burdette	160-162
		in Nebraska	225
		in New York schools. W. W. Reitz	3-4
		Lord Fairfax County (Virginia) Soil Conservation District (booklet)	238



	Page
Education—Continued	
conservation—Continued	
Michigan forest schools	253
program, Iowa schools	180-181
through Tennessee church	58
tours, Nebraska Extension Service	224
use of jig-saw farm plan in	13-14
work of Ohio University. Wellington Brink	34-35
USDA Graduate School, night classes	93
ELDER, WILLIAM R.: How a Farm Is Planned	200-202
ENLOW, C. R.:	
Bill Campbell Boosts Sugar Tonnage in South Africa	112-113, 118
Farming in the Land of Cecil Rhodes	163-164
Erosion—	
experiment stations. See Experiment stations.	
losses in United States farm land since colonization	207
on pineapple lands of Hawaii	195
prevention, by tree planting	75
soil losses from (Statements by H. H. Bennett)	83
studies in Greece, UNRRA	230-231, 236
wind, control with lovegrass	189-190
Experiment Stations—	
establishment of	87
study of soybeans, Ohio	51-54, 59
work on terrace improvement	87
FAIRIS, PHOEBE O'NEALL: Review of book, New Worlds To Win	45-46
Farm(s)—	
commodity, prices, trend, 1914-50	149
costs, prices, trend, 1910-46	148
fish ponds in South Africa	94
"forestry forty," Southern Forest Experiment Station, Ark., results	214
how planned. William R. Elder	200-202
improvement in Georgia. Bert D. Robinson and James A. Smith	150-153, 164
plan. See Plan.	
production, factors affecting	148-149
value, doubles in 6 years. Earl Smith	92-93
woodland management, benefits. John W. Keller	214
youths, exchange plan with Great Britain	79
Farmers, aid by conservation technician	89
Farming—	
"bedding" system	105
Southern Rhodesia. Charles R. Enlow	163-164
successful, relation to conservation program	187-188, 191
FELKER, RALPH H.: Stream-bank Control	114-117
Fertilizer(s)—	
lime plant, Randolph County, W. Va.	204-206
mineral, use of. Emil Truog	71
needs in United States, estimate	208
phosphate, use in improvement of cropland and range land	61

	Page
Finacial aid—	
for soil conservation. E. C. Weitzell	232-236
through country banks	245-246
FINNELL, H. H.: Pity the Poor Land	27-32
Fish ponds, farm, in South Africa	94
FISHER, RICHARD T.: Soil conservation district named for	202
Flood—	
control—	
in Washita Valley	40-41
on Little Sioux. George C. Lamp	219-222
FONDA, MORRIS E.: Hawkeye State School Program. With Wm. T. Maakestad	180-181
Food, chains and land use, discussion by E. H. Graham	44
Forests. See Woodlands and Woods.	
Fork Shoals Road Soil Conservation Club, meeting	102-103, 111, 118
4-H, national activity for erosion control	226-227
FOX, LESTER C.: Foundation Sponsors Contest	248-249
FREE, GEORGE R.: Man's Mark on the Land	39
Friends of the Land, annual conference, Athens, Ohio	34-35
GALE, G. C.: My District and Me	9-10
Georgia—	
better farms. Bert D. Robinson and James A. Smith	150-153, 164
Limestone Valley Soil Conservation District report	247
Girl scouts save soil. Fanchon Hamilton	80-81
Graduate School, United States Department of Agriculture	93
GRAHAM, E. H.:	
Food Chains and Land Use	44
Quoted on complexity of relationships	59
Grass—	
Bermuda, use in prevention of erosion, Hawaii	196
for the valley. Barrington King	36-39, 44
importance in New England	188
seed drill, development and value of	40-41
Grazing, year-round in Alabama	36-39, 44
Great Britain, organization of InLaC	79
Great Plains—	
land abuse	27-32
northern, on the air	68-70
Greece, erosion studies in. F. G. Renner	228-231, 236
HAMILTON, FANCHON: Girl Scouts Save Soil	80-81
HANNAMAN, DONALD A.: After 100 Years. With William S. Otto	125
Hawaii, erosion control on pineapple lands	195-199, 206, 215
Hawkeye State school program. William T. Maakestad and Morris E. Fonda	180-181
HEDGE, ALFRED M.: Jig-Saw Farm Plan	13-14
Herds, better, relation to soil conservation program	187-188, 191

	Page
Hugh Hammond Bennett, subject of introductory note in Brown Creek Soil Conservation District booklet.....	140-141
HUMPHREY, WALTER R.: Save the Soil and Save Texas.....	90-91
HUTCHINSON, D. E.: He Terraces His Orchard.....	11-12
Indiana, soil conservation week.....	71
InLaC, introducing. Dorothy Rowe.....	78-79, 81
Inoculation of seeds, methods, results.....	17-18
International Land Club. See InLaC.	
Iowa—	
flood control on Little Sioux.....	219-222
State school program. William T. Maakestad and Morris E. Fonda.....	180-181
West Pottawattamie County Soil Conservation District, management.....	43-44
Irrigation—	
orchard, Yakima Valley, Wash. Allan W. McCulloch and Ted Bowman.....	254-256
sprinkler method—	
orchards.....	254-256
vineyards.....	257-258
value of, in sugar production.....	112-113
Jig-saw farm plan. A. M. Hedge.....	13-14
JOHNSON, E. A., review of book, The Compleat Rancher.....	19-20
Kansas—	
contour plowing experiment, Hays.....	88
Osage County Soil Conservation District, publicity.....	32
KELLER, JOHN W.:—	
Benefits from Farm Woodland Management.....	214
Farm Woods as a Soil-Saving Crop.....	6-8, 10
Soil Conservation District Tree Nurseries.....	250-253
Where Will Districts Get Trees?.....	75-77, 81
World Demand for Wood.....	124
KING, BARRINGTON: Grass for the Valley.....	36-39, 44
KRIMGOLD, D. B.: Review of book, Drought, Its Causes and Effects.....	237-238
KUCINSKI, KAROL, wind erosion studies, New England.....	154-155, 162
LAMP, GEORGE C.: Flood Control on the Little Sioux.....	219-222
Land—	
abuse, Great Plains. H. H. Finnell.....	27-32
and country banks. W. W. Campbell.....	243-247
classification of.....	84-85
improvement, possibilities in Greece.....	231, 236
inferior, cultivation of.....	28
mark of man on. George R. Free.....	39
pity the poor. H. H. Finnell.....	27-32
relationship to soil.....	88
use and conservation. Chester C. Davis.....	207-213

	Page
Land—Continued	
values—	
relation to soil conservation. E. C. Weltz.....	147-149, 162
trend 1910-46.....	148
LARSEN, CLYDE W.: They Made a Master Plan.....	60-61, 70
Legal aspects—	
in Minnesota soil conservation districts.....	178-179, 181
of district administration, South Dakota. George T. Mickelson.....	175-177
Legume(s)—	
association with nonlegumes, benefit of.....	18
bacteria in soil conservation. T. M. McCalla.....	15-18
bicolor lespedeza, value in game-land management.....	99-101
inoculation of seed.....	17
nitrogen fixation.....	15-18
Lepedeza, value in game-land management.....	99-101
Lime, production by West Fork Soil Conservation District, W. Va.....	204-206
Little Sioux, flood control program. George C. Lamp.....	219-222
Livestock—	
in Greece.....	230
raising in Rhodesia.....	164
snowbound, rescue in Colorado.....	172-174
Loans for soil conservation.....	234-236, 245-246
Lovegrass—	
in windy west. Clarence Bunch.....	189-190
weeping, value in prevention of wind erosion.....	189-190
Lupine, blue. See Blue lupine.	
MAAKESTAD, WILLIAM T.: Hawkeye State School Program. With Morris E. Fonda.....	180-181
Man, mark on the land. George R. Free.....	39
MANGUM, PRIESTLY, use of mangum terrace on Wake Forest, N. C., farm.....	87
Manure—	
for cropland improvement.....	61, 70
green, legume crops.....	17
Maryland, soil conservation bill, 1937.....	184
Massachusetts—	
districts, importance to farmers.....	187-188, 191
Richard T. Fisher Soil Conservation District.....	202
wind erosion studies.....	154-155, 162
McARTHUR, E. C., soil conservationist.....	222
McCain, S. NORMAN, Jr., letter to Vermont farmer.....	165
McCALLA, T. M.: Legume Bacteria in Soil Conservation.....	15-18
McCLYMONDS, A. E.: Farming Against the Wind.....	259-260, 262
McCULLOCH, ALLAN W.: Watering Orchards in the Yakima Valley. With Ted Bowman.....	254-256
McKINNON, A. D.: Drainage in the Red River Valley.....	104-107, 118
MENDELL, FRANK H.: That's the Way to Run a District.....	43-44

	Page
Michigan, West Ottawa Soil Conservation District tree nursery.....	251-253
MICKELSON, GEORGE T.: Legal Aspects of District Administration.....	175-177
MIDDLETON, H. E., Review of book, Two Blades of Grass.....	261
Milk, production, program in Alabama.....	36-39, 44
Minnesota, county attorneys assist districts.....	179-179, 181
Missouri, soybean studies at agricultural experiment station.....	51-52
Mohawk Valley, radio broadcasts on soil conservation.....	203, 215
Mortgages—	
farm.....	148, 149
for conservation loans.....	234-236
Multiflora rose, values of.....	261
Nebraska—	
Extension Service education program.....	223-225
wind erosion control on wheat lands.....	259-260, 262
New England—	
dust bowl study. Wellington Brink.....	154-155, 162
grass, importance of.....	188
New Jersey, Morris-Warren Soil Conservation District, Whiteman farm plan.....	123, 124, 141, 143
New Mexico, land abuse and erosion control.....	28-32
New York—	
conservation education in schools.....	3-4
Mohawk Valley, radio programs on soil conservation.....	203, 215
Steuben County Soil Conservation District, membership.....	39
NICHOLS, MARK L.—	
president, American Society of Engineers.....	4
recognition by War Department.....	91
Nitrogen—	
fixation, legumes.....	15-18
in soybeans.....	52-54
NOBLE, G. L.: 100,000 Fight Soil Losses.....	226-227
NOBLE, LLOYD, creates Samuel Roberts Noble Foundation.....	248-249
Noble, Samuel Roberts Foundation soil conservation contests. Lester C. Fox.....	248-249
North Carolina—	
Anson County—	
Bar Association Resolution. Dr. Hugh Bennett.....	130
Board of Commissioners, resolution of Dr. Hugh Bennett.....	141
celebration for Dr. Hugh Bennett.....	133, 142
Wadesboro, resolution on Dr. Hugh Bennett.....	128
North Dakota, Red River Valley, drainage.....	104-107, 118
Nurseries—	
Clark-McNary, source of planting stock.....	76, 81
tree, soil conservation district. John W. Keller.....	250-253

	Page
Ohio—	
Camp Molly Lauman, Girl Scouts study conservation.....	80-81
soybean studies by experiment station.....	51-54
University, work for the land. Wellington Brink.....	34-35
Zanesville, soil-erosion experiment station, runoff studies.....	88
Oklahoma—	
Verdi-Grand Soil Conservation District, aid to farmer.....	92-93
Washita Valley, regrassing project.....	40-41
wind erosion, control.....	189-190
Omaha World-Herald, agricultural-recognition project.....	225
Orchard(s)—	
basins to prevent runoff.....	12
irrigation in Yakima Valley, Washington. Allen W. McCulloch and Ted Bowman.....	254-256
management, Loess Hills, Nebr.....	11-12
terracing.....	11-12
OTTO, WILLIAM S.: After 100 Years. With Donald A. Hannaman.....	125
Pasture(s)—	
community, in Thunder Basin. Edgar A. Reeves.....	108-111
management—	
Gale farm, Washington, North Palouse Soil Conservation District.....	9-10
Jones farm, Okla., Verdi-Grand Soil Conservation District.....	92-93
year-round in Alabama.....	36-39, 44
See also Range lands(s).	
PEHRSON, ELMER W., statement on decrease of natural resources.....	83
Phosphate, small grain yields increased by use, Johnson farms, Utah.....	61
Pineapple(s)—	
on the contour. V. W. Thalmann.....	195-199, 206, 215
plantations, contouring in Hawaii.....	195-199, 206, 215
Plan(s)—	
farm—	
and ranch, number prepared in 1946.....	227
Cason Callaway, Georgia.....	150-153
development and application to land.....	89
for wildlife improvement.....	256
how made, Rivers farm, Tex.....	200-202
jig-saw. A. M. Hedge.....	13-14
master, made for farm and range land. Clyde W. Larsen.....	60-61, 70
Pocomoke drainage project. William S. Otto and Donald A. Hannaman.....	125
POE, BETTY Jo: Old Words Come to Life.....	5
Ponds—	
farm, selection of site.....	22
fish, in South Africa.....	94
Population—	
density, Greece.....	230
increase in.....	91

	Page
Population—Continued	
increasing, resources decreasing. Guy Irving	
Burch.....	82-83, 91
POSTLETHWAITE, HERMANN: District Makes Own	
Lime.....	204-206
Prices, farm—	
relation to soil conservation program.....	187-188
trend, 1910-46.....	148-149
Prickly pear, temporary benefit to range land.....	20
Profile. Sievers, F. J.....	166
Quail. See Bobwhite.	
Radio—	
and conservation education.....	4
broadcast of terracing demonstration, South	
Dakota.....	68-70
broadcasts on soil conservation, Mohawk Val-	
ley.....	208, 215
Range, improved, more beef from. Kenneth W.	
Shanks.....	41-43
Range land(s)—	
management, Johnson farm, Utah.....	61, 70
prickly pear, temporary benefit to.....	20
See also Pastures.	
Real estate, farm, market activity.....	148
Red River Valley, drainage. A. D. McKinnon.	
104-107,	
118	
REEVES, EDGAR A.: Thunder Basin's Community	
Pasture.....	108-111
References, William L. Robey. See all issues ex-	
cept December and January.	
Regional offices, establishment of.....	62-67
REID, LOUIS E.: Prickly Pear Stands Guard.....	20
REITZ, WILLIAM W.: New York City Schools	
Lead the Way.....	3-4
RENNER, F. G.: Greece Looks Ahead.....	228-231, 236
Rescue, snowbound families and livestock, east-	
ern Colorado. Virgil S. Beck.....	171-174
Resources—	
decreasing, population increasing. Guy Irving	
Burch.....	82-83, 91
depletion of, statements.....	83
Reviews—	
Drought <i>Its Causes and Effects</i> . Ivan Ray	
Tannehill.....	237-238
Elements of Soil Conservation. Hugh Ham-	
mond Bennett.....	215
Grasses and Cultural Methods for Reseeding	
Abandoned Farm Lands in Southern Idaho.	
R. H. Stark, J. L. Toers, and A. L. Hafen-	
richter.....	94
Industrial and Commercial Geography. J.	
Russell Smith and M. Ogden Phillips.....	191
New World To Win. C. J. J. Van Rensburg	
and E. M. Palmer.....	45-46
The Compleat Rancher. Russel H. Bennett.....	19-20
The Furrow and Us. Walter Thomas Jack.....	236-237
The Land Renewed. Wm. R. Van Dersel and	
Edward H. Graham.....	46
The Lazy Gardener. William C. Pryor.....	260-261

	Page
Reviews—Continued	
Two Blades of Grass. T. Swann Harding.....	261
Rhodes, Cecil. See Rhodesia.	
Rhodesia, farming in. Charles R. Enlow.....	163-164
Riparian rights.....	177
ROBEY, WILLIAM L.: References. See all issues	
except December and January.	
ROBINSON, BERT D.: Georgia Better Farms. With	
James A. Smith.....	150-153, 164
Rosecrans community pasture, Wyoming.....	108-111
ROUND, GEORGE S.: Teamwork in Teaching.....	223-225
ROWE, DOROTHY: Introducing InLaC.....	78-79, 81
RULE, GLENN K.: Review of book, The Furrow	
and Us.....	236-237
Runoff, studies, Zanesville experiment station.....	87-88
Rural reconstruction through church. Eugene	
Smathers.....	55-59
Russia, wood supply.....	124
SCHNELHARDT, OTTO F.: Sprinkler Irrigation of	
Grapes. With Linn L. Tinsman.....	237-258
School Program, Hawkeye State. Wm. T.	
Maakstad and Morris E. Fonda.....	180-181
Scouts. See Girl Scouts.	
Scripps Foundation for research in population	
problems, statement.....	83
Seed inoculation, legumes, methods.....	17
SHANKS, KENNETH W.: Improved Range—More	
Beef.....	41-43
SIEVERS, F. J.: District Profile.....	166
SMATHERS, EUGENE: The Church in Rural Re-	
construction.....	55-59
SMITH, EARL: Farm Doubles Value in 6 Years.....	92-93
SMITH, JAMES A.: Georgia Better Farms. With Bert D. Robin-	
son.....	150-153, 164
Review of book, The Land Renewed.....	46
Teamwork Solves a Problem. With Clay E.	
Wilson.....	40-41
Snow, eastern Colorado, effects, rescue.....	171-174
Soil—	
blowing, Great Plains, report.....	29
conservation—	
address by Dr. Hugh Hammond Bennett.....	126-139
contracts.....	175-177
districts. See Districts.	
financial aid for. E. C. Weltzell.....	232-236
in our democracy. H. C. Byrd.....	182-187
Indiana's "week".....	71
practices. See Conservation practices.	
program, Texas.....	90
relation to land values. E. C. Weltzell.....	147-149, 162
science and practice of. Hugh Bennett.....	84-90
through tree planting.....	75-76, 81
through woodland management.....	6-8, 10
erosion. See Erosion.	
fertility and legumes.....	15-18
losses, 4-H fight against. G. L. Noble.....	226-227
maintenance with soybeans. R. E. Uhlund.....	51-54, 59
protection by woodlands.....	6-8, 10



	Page		Page
Soil—Continued		THALMANN, F. W.: Pineapples on the Contour	195-
relationship to land	88		190, 206, 215
saving by Girl Scouts. Fanchon Hamilton	80-81	THORPINSON, MATTHIAS A.: County Attorneys	
saving to save Texas. Walter R. Humphrey	90-91	in Vital Role	178-179, 181
Soil Conservation Service—		Thunder Basin, community pasture. Edgar A.	
regional administration, advantages of. Hugh		Reeves	108-111
H. Bennett	62-67	TIFFANY, ERWIN M.: The Soil	119
regional offices, establishment of	62-67	TINSMAN, LINN L.: Sprinkler Irrigation of	
rescue work, Colorado blizzard	171-174	Grapes. With Otto F. Schnellhardt	257-258
tree planting program	75-76, 81	Tree(s)—	
Soil Conservation Society of America, func-		marketing, West Ottawa Cooperation Market-	
tions	184-185	ing Association	233
South Africa—		nurseries, soil-conversation district. John	
farm fish ponds	94	W. Keller	250-253
sugar tonnage, boost by Bill Campbell. C. R.		planting, recommendations	75-76, 81
Enlow	112-113, 118	source of, for conservation districts. John W.	
South Carolina—		Keller	75-76, 81
Fairfield County soil survey of 1911	86	value in stream-bank protection	116-117
Greenville County Soil Conservation District,		TRUOG, EMIL, speech on use of mineral ferti-	
action. R. Y. Bailey	102-103, 111, 118	lizers	71
South Dakota—		UHLAND, R. E.: Soybeans and Soil Conserva-	
soil conservation district administration, legal		tion	51-54, 59
aspects. George T. Mickelson	175-177	UNRRA, survey of conservation problems,	
terracing, farm demonstration	68-70	Greece. F. G. Renner	230-231, 236
Southeast, blue lupine in. R. Y. Bailey	156-159	Utah—	
Southern Rhodesia, farming. Charles R. Enlow	163-	conservation plan, farm and range land	60-61, 70
	164	stream-bank control	114-117
Southern Great Plains Agricultural Council, res-		Valley, grass for the. Barrington King	36-39, 44
olutions on land control	32	Vineyards, irrigation, sprinkler method	257-258
Soybean(s)—		Virginia, Louisa County soil survey of 1905	86
and soil conservation. R. E. Uhland	51-54, 59	Voice of Mohawk Valley, New York	203, 215
residue, for runoff control	54	Vouraikos watershed, UNRRA study of	230-231, 236
STEELE, J. GORDON, Review of book, Industrial		War Department, recognition to Dr. Mark L.	
and Commercial Geography	191	Nichols	91
Stock. See Livestock.		War heroes, honor to. H. H. Bennett	21-22
Stream-bank Control. Ralph H. Felker	114-117	Washington—	
Stubble-mulch farming for wind erosion control	259-	orchard irrigation in Yakima Valley	254-256
	260, 262	sprinkler irrigation of grapes	257-258
Subsurface tillage for wind erosion control	259-260, 262	Water—	
Sugar tonnage, South Africa, boost by Bill Camp-		conservation, tree planting for	75
bell. C. R. Enlow	112-113, 118	rights, South Dakota	177
Sugarcane, disease-resistant varieties in south		WEITZELL, E. C.: Credit for Soil Conservation	232-236
Africa	113-118	Land Values in Relation to Soil Conservation	147-
Teaching, teamwork in. George S. Round	223-225		149, 162
Teamwork, solution of soil problem. Clay E. Wil-		West, erosion control with lovegrass. Clarence	
son and J. A. Smith	40-41	Bunch	189-190
Tennessee, rural reconstruction, through church	57-59	West Fork Soil Conservation District, lime pro-	
Terraces—		duction	204-206
ancient, Rhodesia	164	West Virginia—	
in orchards, advantages. D. E. Hutchinson	11-12	Clarksburg, lime plant	204-206
study of, by experiment stations	87	West Fork Soil Conservation District, lime pro-	
value on pineapple plantations in Hawaii	196-199,	duction	204-206
	206	Wheatgrass, crested, value for pasture land	111
Terracing, demonstration on South Dakota farm	68-69	WHELPTON, P. K., population and resource	
Texas—		studies	83
land abuse and control	28-32	WHITEMAN, PAUL, conservation practices on	
plan for Rivers farm, Sulphur-Cypress Soil		stock farm. Constantine J. Conkes	123, 124, 141, 143
Conservation District	200-202		
soil conservation in. Walter R. Humphrey	90-91		

	Page
WIBX radio station, broadcasts on soil conservation.....	203, 215
Wildlife—	
bicolor for bobwhite.....	99-101
farm plans to benefit, Upper Mississippi Region.....	256
values of conservation practices to.....	18-19
Willows, value in stream-bank control.....	117
WILSON, CLAY E: Teamwork Solves a Problem.	
With J. A. Smith.....	40-41
Wind—	
erosion control—	
Great Plains.....	27-32
Nebraska.....	259-260, 262
with lovegrass, Oklahoma.....	189-190

Wind—Continued	
farming against. A. E. McClymonds.....	259-260, 262
tunnel, construction for conservation study.....	154
Wisconsin, LaCrosse, soil erosion experiment station studies.....	88
Wood—	
supplies in Europe.....	124
world demand (editorial). John W. Keller.....	124
Woodlands, benefits from management. John W. Keller.....	214
Woods, as soil-saving crop. John W. Keller.....	6-8, 10
Workmen's Compensation Law, South Dakota, effect on soil conservation districts.....	176
Wyoming, community pasture in Thunder Basin.....	108-111

